

Investigation on the Cathodic Protection
Afforded to Steel by Zinc, by
U. Tenhoven, H.-J. Engel.
GERMAN, per, Hoesch ber, Vol 1, No 2,
1966, pp 5-14.
BISI 5825

Sci-Materials
Mar 69

376,285

[REDACTED]

On the Kinetics of the Deoxidation of Molten Iron
with Aluminium and Manganese, by H.-U. Hopp
and E. Piske
GERMAN, per, Hoesch Ber., Vol 1, No 3, 1966,
pp 21-24.
BISI 5789

Sci-Materials
Feb 69

369,645

The Present State of the Large-Scale Vacuum
Treatment of Steel by the Vacuum Lifter Process,
by F. Harders.

GERMAN, per, Hoesch Ber., Vol 1, No 4, 1966,
pp 7-15.
AISI 5921

Sci/Mat
May 68

358,160

Development of a Mould-Killed Special Deep-Drawing Quality Steel for Sheet and Cold Strip at Hoesch AG Steelworks, by H. J. Lehmann. GERMANY, per, Hoesch Ber., Vol 1, No 4, 1966, pp 16-24.
ALST 6310

Sci-ent
Sep 62

365.596

Investigation of the Diffusion and Solubility
of Hydrogen in Killed and Rimming Mild Steel,
by U. Tenhoven.

GEFMAN, per, Hoesch Ber., Vol 2, No 2, 1967,
pp 68-76.

BISI 7324

sci/ materials
dec 69

398,609

Radio-Active Recording of the Quantity of Return
Fines and Coke Moisture Content In a Sinter
Plant, by G. Buchholz, G. Sommerkorn.
GERMAN, per, Hoesch Ber., No 3, 1968, pp 98-105.
DISI 6774

Sci-Mat
May 69 580,440

[REDACTED]

The Use of Gaseous Hydrocarbons, Particularly
Natural Gas, for Desulphurisation of Hot
Metal Outside the Blast Furnace, by F. Oeters,
GERMAN, per. Hoesch Berichte, Vol 4, No 3,
1969, pp 71-74.

BISI 8304

Sci./Mat

Sep 70

[REDACTED]

Deformation During Rolling of I Beams, by F. Kosters.
GERMAN, rpt., Hoesch Ber., 1970, pp 73-97.
BISI 9215

Nov. 71

[REDACTED]

S. Mennenoh

Studies of Corrosion Processes Taking Place on Oiled
Sheet Iron
HOESCH BER. No 3, 1970, pp 103-108
HISI 9801

Jan 1973

W. Bottcher

The Possibility of Simultaneous Excitation of
Several Lamb Wave Modes in Plates up to 10 MM.
Thickness and the Influence of this Type of Excitation
on the Identification of Defects
MCESCH BER., Vol 6, No 1, 1971, pp 14-28

BISI 10583

Jan 1973

Limitations of Defect Detection in Hot-Rolled Strip by Means of Lamb Waves Applied Transversely to the Direction of Rolling,
by H. Grasshoff, A. Lex,
GERMAN, per. Hoesch Berichte, Vol 6, No 1,
1971, pp 29-32.

HB 8473

Sep 71

K. Kaup

Bursting Fatigue Tests as a Guide to the Quality
of Welded Pipe.
GERMAN, per, Hoesch Berichte, Vol 1, 1971, pp 32-39.
HB Trans 8472

Nov 72

Determination of the Percentage Nitrogen in
Steel Through Reduction with Hydrogen,
by K.H. Koch,
GERMAN, per. Hoesch Ber., Vol 6, NO 1,
1971, pp 40-43.
BISI 9412

Sep 71

M. Hancke

Low-Temperature Steels For The Transport And
Storage Of Liquified Gases

HOESCH BER., Vol. 7, No. 1, 1972, pp 5-20

BISI 10664

Jan 1973

Investigation of Deoxidation Equilibrium
of Aluminium in Molten Iron at 1550°C
with Reference to Electrochemical Oxygen
Determination with Zirconium Dioxide as
Fixed Electrolyte, by F. W. Euler,

W. Loscher.

GERMAN, per, Hoesch Ber, aus Forsch und
Entwicklung und Werke, Vol 1, No 3,

1966, pp 15-21.

BISI 5708

Sci-Materials
Mar 69

376,284

[REDACTED]

Contribution to the Investigation of Diffusion
and Solubility of Hydrogen in Killed and Untreated
Mild Steel, by U. Tonhoven.

GERMAN, per, Bleich Berichte aus Forsch und Ent-
wicklungs Werke, No 2, 1967, p 68.
H.I.L. Ref: 5828.4F (7106)

Sci-Lat
Aug 68

361,749

Investigations Regarding the Effect of Metallic Trace Elements on the Mechanical Properties of Deep Drawing Steels, by H. H. Hoff, M. Lipowsky. GERMAN, per, Hoesch Ber. Forsch. Entwickl., Vol 3, No 1, 1968, pp 11-20.
BISI 6558

Sci-Mat

June 69

382.857

Continuous Coating Thickness Control on Tin-
Coated Steel strip During Production Process,
by W. Beckerling,
GERMAN, per. Hoesch Ber Forschung & Entwicklung-
unserer Werke, Vol 6, No 1, 1970,
BISI 9489

Jan 72

R. Boerema

Considerations in the design of isolators for
Totally Enclosed installations.
EUROPEAN, per, Holecpost, No 6, 1971, pp 131-135

A.R. 618

May 72

Agency: Army/Redstone
MPPR Ref: 071-60100-00-7016

R-12174-E

29 Dec 1960

Title: Photography in Practice
(Chapter 5, para. 5.1-5.2 and para. 5.5-6)
Author: K. Kienle and D. Reutter
Source: An Introduction into Photography, Akademische
Verlagsgesellschaft, Frankfurt/Main, 1960.

Language: German

Special instructions: Please translate.

Edited draft only

[REDACTED]

Texture and topography of the Pits and pit
membranes of beech cells, by V. Jayne, K. Arvela,
DURRAN, per, Holz Roh-u Werkstoff, Vol. 1, No. 1,
1965, pp. [REDACTED] 47-57
CGIRO/No 7509

Sci -
Sep 67

[REDACTED]

The Behavior of Chipboard During Attack by Fungi. Communication No. 1. Degradation of Chipboard by Basidiomycetes, by H. Willeitner.

GERMAN, per, Holz als Roh und Werkstoff, Vol 23, 1965, pp 264-271.
NTC 72-10539-11L

Apr 72

Investigations of the influence of pruning on
the formation of coloured heartwood and tensionwood
in some popular species, by H. Sachse.
GERMAN, per, Holz Roh-u Werkstoff, Vol 11, No 11, 1965,

PP 425 - 428 - 434

CG 130/No 7949

Sci -
Sep 67

\$40.250

USDA

FPL-670

R-7499-D

7 Sept. 66

Problems of Pressing-time reduction in particleboard
Manufacture

By: Hans-Joachim Deppe and Kurt Ernst

By: Holz Als Roh- Und Werkstoff 23(11):441-445

Nov. 1965

(5 pp)

German - est for wds:

Translate and type 1 camera ready copy (see instructions
attached) Document may be cut.

HOLZ ALS ROH-UND WERKSTOFF
Vol 23, No 12, 1965, pp 479-483

NTC 70-11269-11L

Holz als Roh- und Werkstoff

Vol 24, No 1, 1966, pp 1-4

NTC 70-11270-02F

Requesting Office: Forest Service, USDA

Purchasing Office: W-901-FS-71 R-12047-2

Title: Production of Wood Chips with a Cylinder-Chipper 71
Chipping-Machine--Part II: Effect of Knife
Geometry on Blunting, Cutting and Feed Force,
and on the Quality of Chips.

Author: Gotthold Pahlitzsch and Ingo Sommer

Source: Holz als Roh- und Werkstoff, 24(3):109-117, 1966

Special Instructions: Type one copy single spaced with
paste-up figures of sufficient quality is required

Charts are attached.

Vibration Behaviour of Circular Sawblades. Pts 1-4,
by G. Pahlitzsch, B. Rowinski.
POLISH, per, Holz Roh-u Werkstoff, Vol 24, No 4, 1966,
pp 125-134.
CSIRO/No 9211

Sci/Mech
July 69

386-008

UEIDA

FPL-671

R-7500-D

7 Sept. 66

Production of wood chips with a cylinder-type chipping machine - Part III Effect of inclination angle, knife-edge angle and cut-direction angle.

By: G. Pahlitzsch and I. Sommer

From: Holz Als Roh-Und Werkstoff 24(4)158-166, April
1966
(9 pp)

German - est for wds:

Translate and type 1 camera ready copy (see instruction attached)
Document can be cut.

Forest Serv.

R-7568-D
22 Sept 66

Production of wood chips with a cylinder-type chipping machine - Part IV: Effect of chip-space form on chip formation and chip outlet

By: Gotthold Pahlitzsch & Ingo Sommer
From: Holz als Roh- und Werkstoff 24(6): 260-269, June
1966
(10 pp)

German - est for wds:

Translate and type 1 original copy. Document can be cut.

Vibration Behaviour of Circular Sawblades. Pts 1-4,
by G. Pahlitzsch, B. Rowinski.
POLISH ver., Holz Roh-u Werkstoff, No 8, 1966,
pp 341-346.
CSIRO/No 9211

Sci/Mech
July 69

386-009

Differences in the Tensile Strength of Early-
wood and Latewood Tracheides, by A.P.Behniewind
GERMAN, per, Holz Als Roh und Werkst, Vol 24,
No 10, 1966, pp 502-506.
MLL Ref: 5828.4F (12716)

Sci-B&M
July 63

360,806

USDA W-67-PS-68 PPL688

R-8555-D
3 Aug. 67

Investigations on shortening the pressing time in partic
board manufacture by the RF-Preheating Process
By: J. Leppin, et al
From: Holz Als roh-und werkstoff, December 1966,
24 Jahrgang, Heft 12 pp . 579-578 (6 pp)

German - est for wds:

Please translate and type 1 original copy.
Do not mutilate document. Reproduce for paste-up.

Von Wolfgang Schmutzler

Noise abatement in wood working. 16/1
GERMAN, per, Holz als roh-und werkstoff, No 4, 1967,
pp 130-134
NASA TT F 14,399

july 72

Flame Tests on Laminated Beams Under Bending
Loads, by H. Dorn, K. Egner.
GERMAN, ppr., Holz Roh-u Werkstoff, Vol 25, 1967,
pp 308-320.
NRC/C-7703
Vol 17, No 3, 1969

July 69

385-174

Vibration Behaviour of Circular Sawblades. I^{ts} 1-4,
by G. Pahlitzsch, B. Rowinski.
POLISH. Prz. Holz Roh-u Werkstoff, Vol 25, No 9, 1967,
pp 348-357.
CSIRO/No 9211

Sci/Mech
July 69

386-010

Vibration Behaviour of Circular Sawblades. Pts 1-4.
by G. Pahlitzsch, R. Rowinski.
POLISH, ser. Holz Roh-u Werkstoff, Vol -, No 10, 1967,
pp 393-397.
CSIRO/No 9211

Sci/Mech
July 69

386-011

Actual Problems of Wood Protections, by H. H.
Boehmard,
GERMAN, per, Holz- u. Werkstoff, Vol 26, No
1, 1968, pp. 16-18.
NLL/5809.95 TIL/T 6066

sci-b-madison
aug 69

390,165

Fluorescence-Microscopic Observations on
Fungus-infested Wood, by H. von Aufsess,
H. von Pechmann.
GERMAN, per, Holz als Roh- und Werkstoff,
Vol 26, No 2, 1968, pp 50-61.
HTC-69-16504-11L
CS(R) NO 9597

Sci-Materials
Feb 70

403,145

16 December 1968
R-9979-D

AGENCY: USDA/Forest Service

P. O. No. W-434-FB-69

Title: Investigations on Weather Aging of Particle
Board-A Comparison Between a Two Year Weathering
and Three Laboratory Test Methods

Author: Peter Gressel

Source: Holz als Roh- und Werkstoff 26(4):140-148,
April 1968 (9 pp)

Language: German

Special Instructions: Please translate and type 1 copy
only

H. -H. Fickler

Finger Jointing of Wood. Part III. Machine
Processing and Economic Aspects of a New Finger
Jointing Method.

GERMAN, per, Holz als Roh- und Werkstoff, Vol 26,
No 5, 1968, pp 157-161
NTC 72-13367-11L

Oct 72

[REDACTED]

On the Systematics of Wood Rots and Their Chemical
and Physical Characteristics, by K. Seifert.
GERMAN, per, Holz Roh-und Werkstoff, Vol 26,
No 6, 1968, pp 208-215.

ERG/7719

Sci-Agri
Sept 69

392,891

Von Wolfgang Schmutzler

Constructive problems of wood working machines.
GERMAN, per, Holz als roh-und werkstoff, Vol 26, No 7
1968, pp 237-243
NASA TT F 14,398

July 72

Requesting Office: Forest Service, USDA R-11020-D
Purchasing Office: POW-W-407-FS-70 5 Nov. 69

Title: Untersuchungen zur Herstellung schwerentflammbarer Holzwerkstoffe (Investigations of the Manufacture of Flame retardant Particle Board)

Author: Von Hans-Joachim Deppe, Berlin-Dahlem

Source: Holz als Roh- und Werkstoff 26(8) 4/68
284-287, 1968 FPL-701

Special Instructions: - Type one copy
Language: German

R-10063-D

Agency: USDA/Forest Serv.

P. O. No. W-530-78-69

Title: White-Rot Fungi and Phenoloxidases

Author: Roman Sophie

Source: Holz als Roh- und Werkstoff 26(8):293-295,
August 1968. (3 pp)

Language: German

Special Instructions: Please translate and type 1
copy only.

SF

The Accuracy of Moisture Determination in Wood
with Electrical Resistance-Type Moisture Meters,
by J. F. Rijsdijk.
GERMAN, Der Holz Als Roh-und Werkstoff, Vol 27,
No 1, 1969, pp 17-23.
NLL Ref: 5809.95 (Min Tech T 6335)

Sci/Nat
Dec 69

398,870

The Deflection of Wood Bending; Lombers and
the Influence of Shear Deformations, by
J. Ehlbeck
GERWA, per, Holz als Roh- und Werkstoff,
Vol 27, No 7, 1969, pp 253-261
HTC 71-15224-11L

Mar 72

J. Gefahrt

Wood Drying by Combined HF and Contact Heating.
GERMAN, per, Holz als Roh- und Werkstoff, Vol 28,
1970, pp 53-58.

NIC 72-13796-11L

CEPA - 1178

Nov 72

Requesting Office: Forest Service, USDA R-11769-D
Purchasing Office: W-1211-FS-70 6 June 1970

Title: Modern Particle Board Manufacture: State of the Art in Various Manufacturing Processes.

Author: G. Trutter and M. Himmelheber *Jerman*

Source: Holz als Roh- und Werkstoff 28(3):85-101,
March 1970 (FPL-712)

Special Instructions: Type one copy single spaced & paste-up figures of sufficient quality is required.
Charts attached.

On the Use of Waste Paper for Particle Board
Production by W. Clad
GERMAN, per, Holz als Roh- und Werkstoff, Vol 28, No 3
1970, pp 101-104
NTC 71-15222-11L

Forest Service, USA

R-11758D
8 June 1970

mar 72

Investigation on the Natural Resistance of
Tropical Woods Against Marine Borers, by
W. Bavendamm.
GERMAN, per, Holz als Roh- und Werkstoff, Vol 28,
No 3, 1970, pp 105-107.
WTC-71-10888-11L

Nov 71

The Application of HF-Heating to Structural
Wood Elements, by J. Gefahrt.
GERMAN, rer, Holz als Roh- und Werkstoff, Vol 28,
No 4, 1970, pp 146-154.
NTC-71-10889-11L

Nov 71

Comparative Investigations on the
Influence of Wood-Seasoning, Wood
Properties and Temperature on the
Toxic Values of Wood Preservatives
Against Hylotrupes Egg Larvae, by
G. Becker.
GERMAN, per, Holz als Roh- und Werkstoff,
Vol 28, No 5, 1970, pp 186-193
HTC 72-11696-11L

June 72

A New Commercial System for Sawed Timber Drying, by
R. Keylweith
GERMAN, per Holz als Roh- und Werkstoff, Vol 28,
1970, pp 215-216
NTC 71-16533-11L

mar 72

Requesting Office: Forest Service, USDA N-12489-5
Purchasing Office: W-536-FS-71 14 Dec 70

Title: Subsequent Colouring of Urea-Formaldehyde Resins
on Glued Wood Particles for Visual Estimation
of Glue Distribution.

Author: W. Ginczel and G. Stegmann

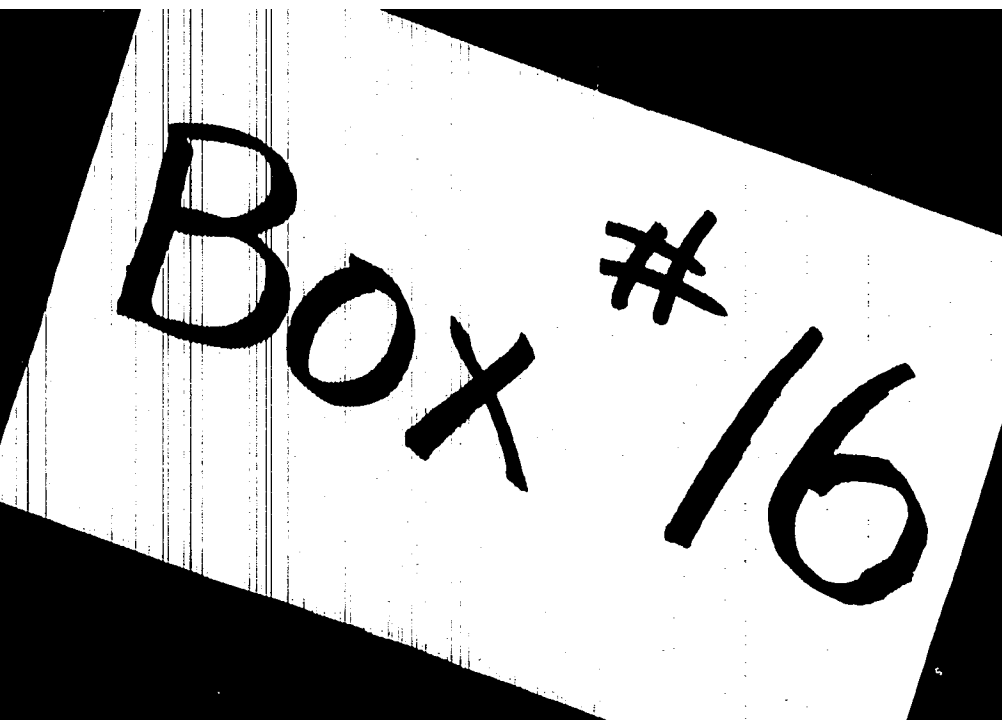
Source: Holz als Roh- und Werkstoff 28(8):289-292,
Aug. 1970

Special Instructions: Type one copy single spaced with
paste-up figures of sufficient quality is required.
Charts are attached.

Box #16

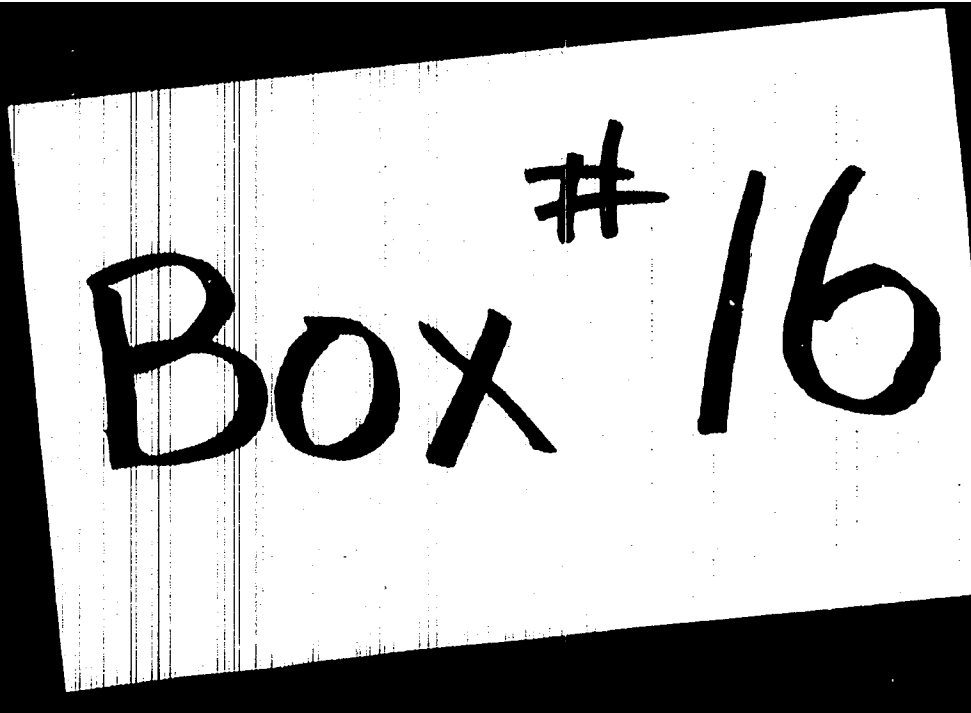
APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301880055-8



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301880055-8



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301880055-8

Chemical Decomposition of Deciduous and Coniferous
Species by Various Termites, by K. Siefert,
G. Becker.
Ges.m. der. Holzforschung, Vol 19, No 4, 1965,
pp 105-111.
CSD:O/Io. 9372

sci/agri
aug 69

389,691

Development and Structure of Wood Rays in
View of Contact-Isolation-Differentiation
to Hydro-System, by H.J. Braun.
GERMAN, Per, Holzforschung, Vol 21, No 2,
1967, pp 33-37.
NRC/C-7159
Vol 17, No 3, 1969

385 #73

Copolymerization of Cellulose by Means of
Reactive Initiators, by M. Rebek.
GERMAN, per, Holzforschung, Vol 21, No 2,
1967, pp 58-63.
CEIRO No 9882

Sci-Chem
Feb 70

401,702

Topochemistry of Delignification During the
Sulfite and Sulphate Pulpint of Pinewood. I.
UV-Microscopic Investigations of Partially
Delignified Pinewood, by G. Jayme, H.
Torgerson

GERMAN, per, Holzforschung, Vol 21, No 4,
1967, pp. 110-116.

CSIRO/9594

sci-mat
aug 69

390,167

Structure Types of Tropical Tree Species and
Their Classification Within the Organization
of the Hydrosystem, by H. Braun,
GERMAN, per, Holzforschung, Vol 22, No 1,
1968, pp 16-21.

NTC-70-12721-02F
10 7-1 9569

Feb 72

Comments on a Formula Proposed for Spruce
Lignin, by G. K. Freudenberg.
~~GERMAN, DDR, Holzforschung, Vol 22, No 3,~~
1968, pp 65-69.
CSIRO No 9774

Sci-Agri
Feb 70

401,713

HOLZFORSCHUNG, Vol 22 No 5, 1968, pp 144-153
NTC 70-10898-02F

E. Roffael

Chemical Reactivity of Rayon Pulps.
GERMAN, ed., Polymers, Vol 24, No 4,
1970, pp 128-132
NTC 72-12679-11E

Sept. 72

PPL-658

R-6896-D
5 April 66

The response of particle board to moisture with
special regard to swelling

By: L. Baeser, et al.

From: Holzforschung und Holzverarbeitung 17(4):57-69,
1965 (13 pp)

German - ext for wds:

Type 1 original copy only. Reproduce for paste-up.
Do not mutilate document.

Requesting Office: Forest Service, USDA R-11019-D

5 Nov. 69

Purchasing Office: POAW-406-ES-70

Title: Über die Ursachen und die Beseitigung des
Formaldehydgeruches von holzhaltigen
Baumstoffen, insbesondere von Spanplatten

Author: H. Neusser and M. Zettner

Source: Holzforschung und Holzverwertung 20(5)
:101-112, 1968 PPL-700 12pm

Special Instructions: - Type one copy

Language: German

Requesting Office: Forest Service A-22272-B
Purchasing Office: W-551-FS-70 18 Dec. 69
Title: Prellenforschungen mit Span- und Faserplatten
Author: H. Neusser
Source: Holzforschung und Holzverarbeitung 21(1):3-8, 1969
Special Instruction: - Type one copy 6pm

Determination of Some Important Wood Chip
Indexes, by H. Neusser.
GERMAN, per, Holzforschung und Holzverwertung,
Vol 21, No 4, 1969, pp 77-80.
NTC-71-15653-11L

Feb 72

Influence of the Chip on the Surface Quality
of Chipboard, by H. Neusser.
GERMAN, per, Holzforschung und Holzverwertung,
Vol 21, 1969, pp 81-94.
NTC-71-15655-11L

Feb 72

Behavior of Untreated Particleboard and
Particleboard Chemically Treated Against
Organisms, by G. Becker.
GERMAN, per, Holzforschung und Holzverwertung,
Vol 21, No 5, 1969, pp 103-107.
NTC-71-15654-11L

Feb 72

Requesting Office: West Service, USIA R-12951-B
Purchasing Office: W-905-FS-71

Title: (Partikelwärmeversuche mit Stoff- und Faserplatten)
Particle heat experiments with particle and fiber-
plaques.

Author: MAYER, W. and KESTER, M.
Language: GERMAN
Source: Molaierschau und Molaverwertung
22(5)150-52, 1970 10 pp

Special Instructions: Type one copy single spaced with
masking figures of original similarity is required.
Chart is attached.

HOLZTECHNIK, Vol 45, No 9, 1965, pp 465-466
NTC 70-11271-11L

The Evaluation of Processed Wood Surfaces, by
G. Palitsch,
EUROPEAN, per, Holztechnologie, Vol 6, No 3,
1965, pp 153-160,
NTC-71-15652-11L

Feb 72

USDA

FPL-568

R-7497-D
7 Sept. 66

Die Beurteilung bearbeiteter Holzoberflächen (II)
By: V. G. Pahlitzsch, et al
From: Holztechnologie 6(4):219-224, 1965 (6 pp)

German: - est for wds:

Type I camera ready copy. Document may be cut.
(See typing instructions attached.)

HOLZTECHNOLOGIE, Vol 7, 1966, pp 41-42

NTC 70-11310-14A

Forest 8. W-711-73-68

2-9172-9

14 Feb 68

Unternehmensbericht über das pro diagramm zur herstellung von
kompletteten

By: Von Bernhard Kehr und Sophie Scholze

From: Holztechnologie 6(1967) 3:177-181

(5 pp)

German - set for wds;

Please translate and type 1 original copy only
Document can be sent.

Production Technology and Properties of Fire-Resistant
Wood Fiberboard, by A. Anufrievic, N. J. Solocnik,
13 pp.

GOVERNMENT USE ONLY

GERMAN, per, Holztechnologie, Vol 10, No 4, 1969.

ARM/FSTC/HT-23-687-71

Sept 71

Forest Service W-196-FS-69
FPI-#691

R-9747-D
19 Sept 68

Möglichkeiten der Pressedtverkürzung bei der Herstellung
dicker Holzspanplatten
By: G. Stegmann und H. A. May
From: Holz-Zentralblatt Nr. 23/94 Jahrgang, Februar 1968
pp 361-363 (3 pp)

Berman - est for wds:

Please translate and type 1 copy only.

Possibilities for Improving P.F. Bonded Chipboard,
by C. Schmidt-Hellerau.

GERMAN, per, HolzZentralblatt, Vol 94, 1968,
pp 1327-1328.

GB 226

Vol 17 No 3, 1969

July 69

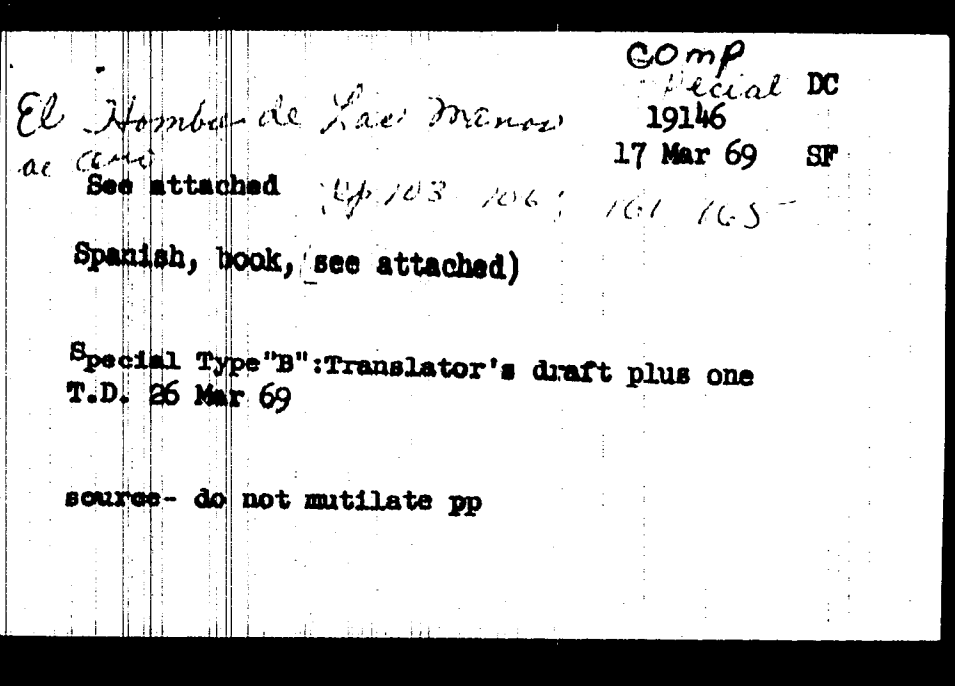
385-178

Requesting Office: Target Services R-11174-P
Purchasing Office: W-553-FS-70 16 Dec. 69

Title: Vervielfältigung der Prozessbedingungen durch die Anwendung von Raumsystemen anstelle von Prozesssteuerungen
Author: Obering. H.A. May und Ing. L. Mehlhorn
Source: Holz-Zentralblatt 95 (86):1342, 1344, 1346-7,
18 July 1969
Special Instruction: - Type one copy

Albinism Among the Cuna Indians, by
Osvaldo Velasquez. 3 pp.
SPANISH, per, Hombre Cult., Vol 4, 1965,
pp 14-19.
ABC-ORNL-tr-2229

Sci-B&M
Oct 70



Aspects of Kinship in Congo-Kinshasa, by Leon
de Bouaberghe, 13 pp.
FRENCH, per, L'Homme, Vol. 6, No. 1, Jan-Mar
1966, pp. 82-94.
JPRS 39914

Africa
Soc
Feb 67

317,187

The regeneration of foundry sands, by
J. Oger.
FRENCH, per, Machines et Fonderie, 1970,
No 7, pp 23-29
DISI 9419

dec 72

Prospects, Consequences of Emigration to
France from Overseas Territories, by Robert
Delarm, 10 pp.
FRENCH, per, Hommes et Migrations, undated,
presumably late 1965 or early 1966, pp. 71-78.
JPNB 39938

Africa
Soc
Jun 66

302,849

Training of Africans by French Motor Vehicle
Manufacturing Firm or Berliet, by Charles
Jeboulet and René Bier, 14 pp.
FRENCH, per, Hommes et Migrations, undated,
presumably late 1965 or early 1966, pp. 99-
110.
JPRS 35938

Africa
Soc
Jun 66

302,850

Industrial Development, Prospects Outlined.

8 pp.

FRENCH, por. Hommes et Organisations de l'Afrique
Noire, Paris, 8 July 1969, pp 5952-5956.

JFRS 48630

AF-Congo Brazzaville

Book

Aug 69

390,656

Industrial Projects Planned, Underway
Enumerated. 5 pp.
FRENCH, per, Hommes et Organisations d'Afrique
Noire, Paris, 20 Sept 1969, pp 6044-6050.
JPRS 49191

Af-Cameroun
Econ
Nov 69

396,160